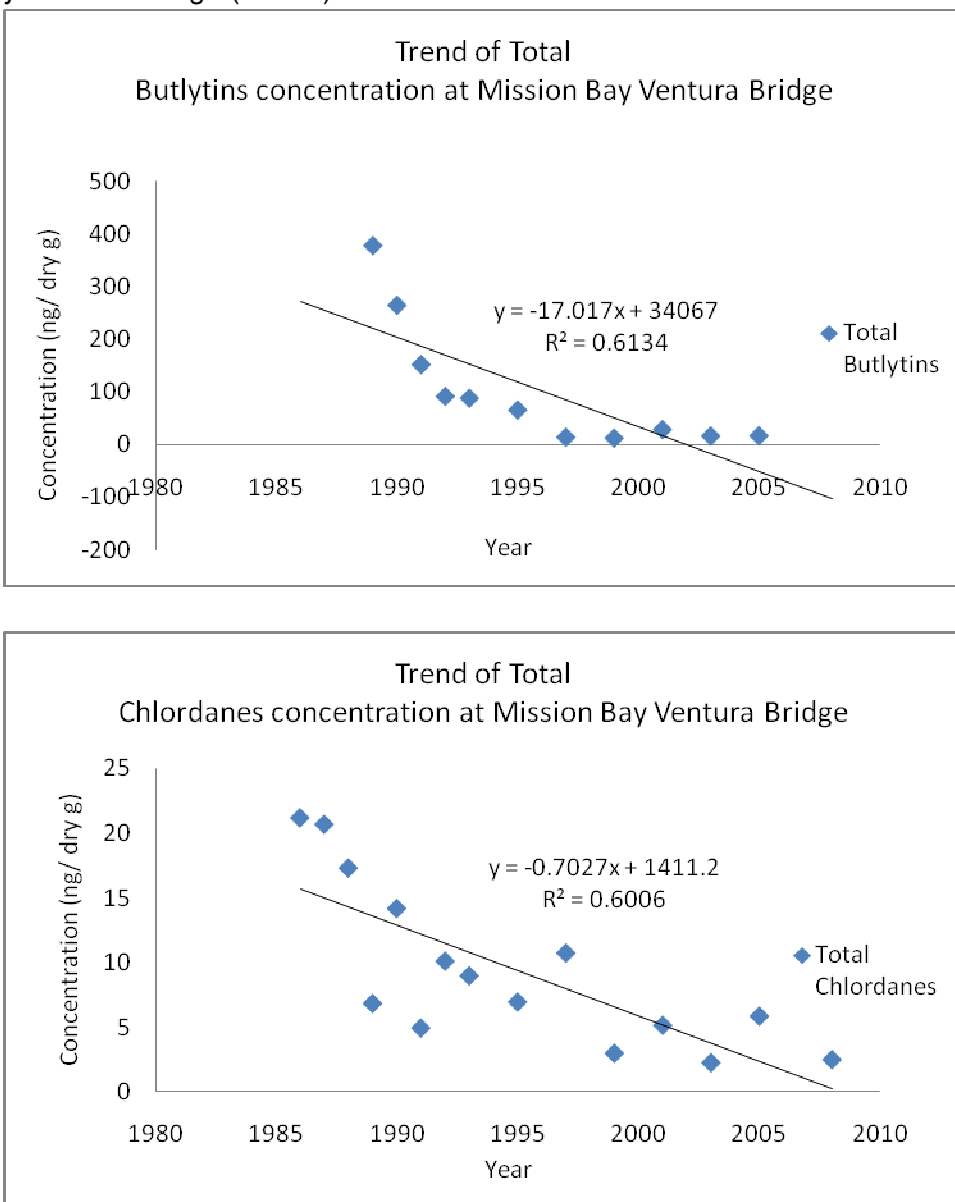
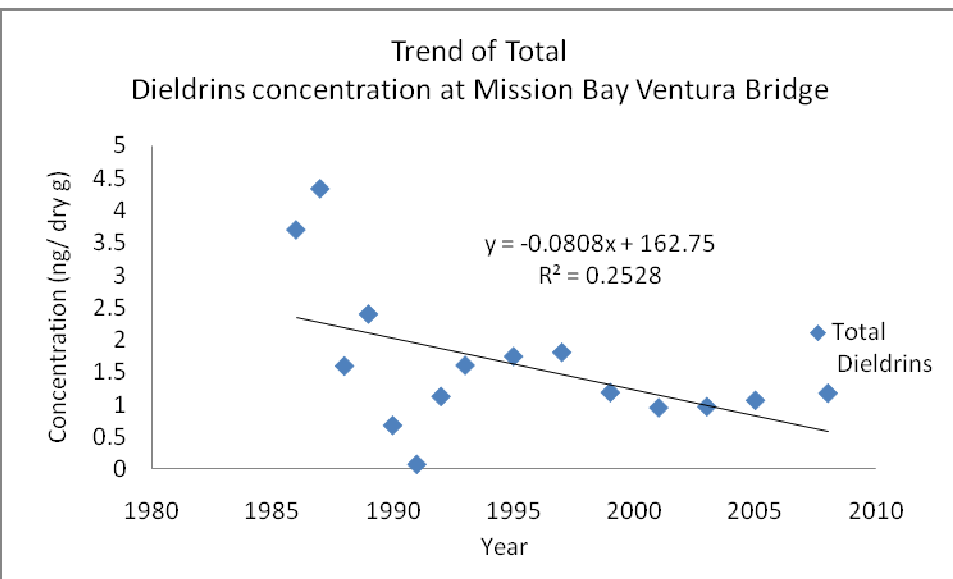
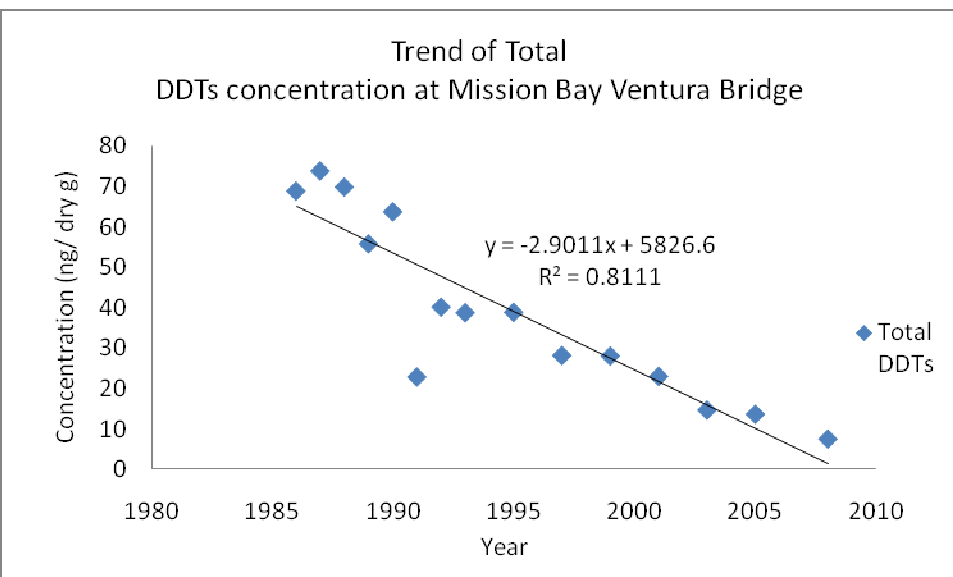


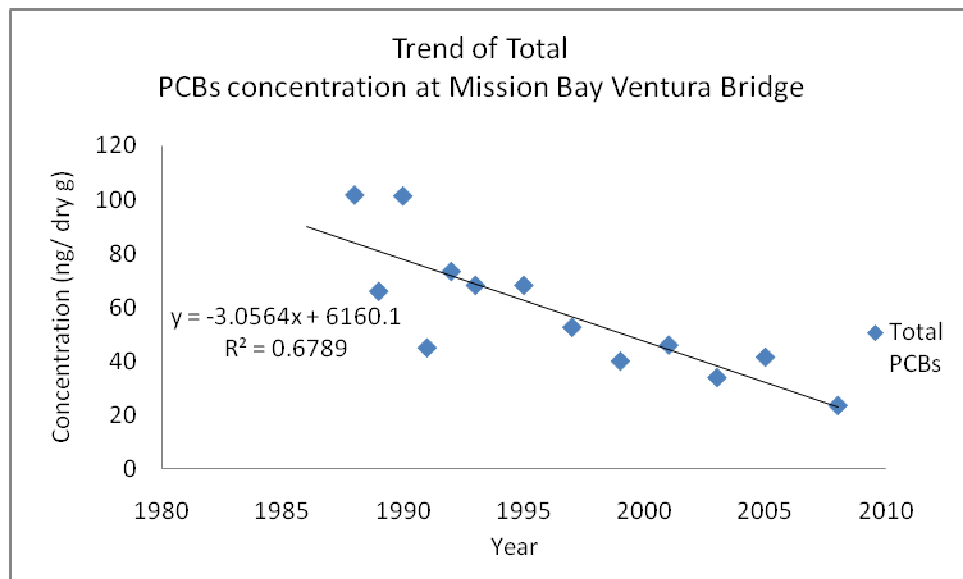
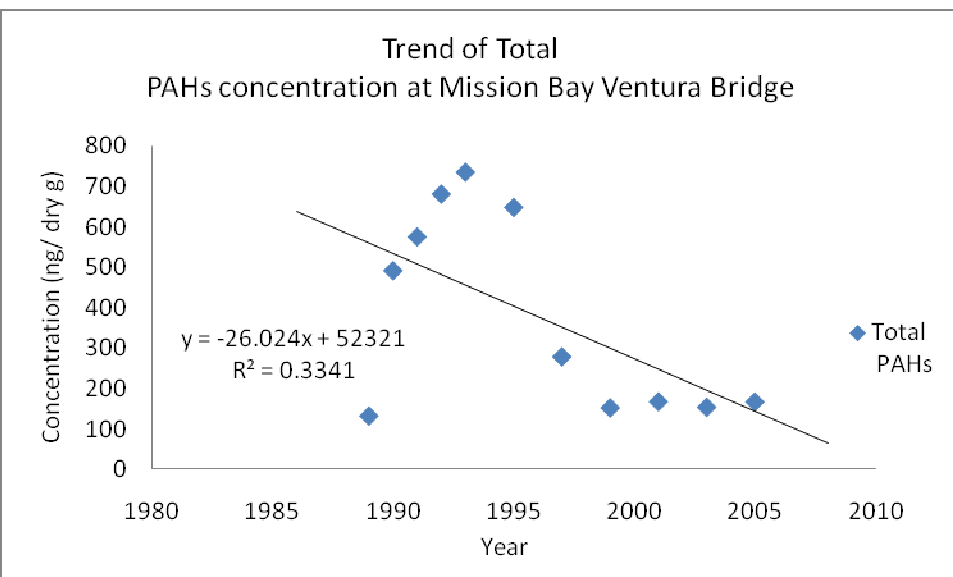
Summary for Mission Bay Ventura Bridge (MBVB)

The following graphs show trends at Mission Bay Ventura Bridge from years 1986-2009 for the following constituents: Butyltin, Chlordane, Total DDT, Dieldrin, Total PAH, PCBs, Zinc (Zn), Silver (Ag), Aluminum (Al), Arsenic (As), Cadmium (Cd) , Chromium (Cr), Copper (Cu), Iron (Fe), Mercury (Hg), Manganese (Mn), Nickel (Ni), Lead (Pb), Selenium (Se), Antimony (Sb), Silicon (Si) and Tin (Sn).

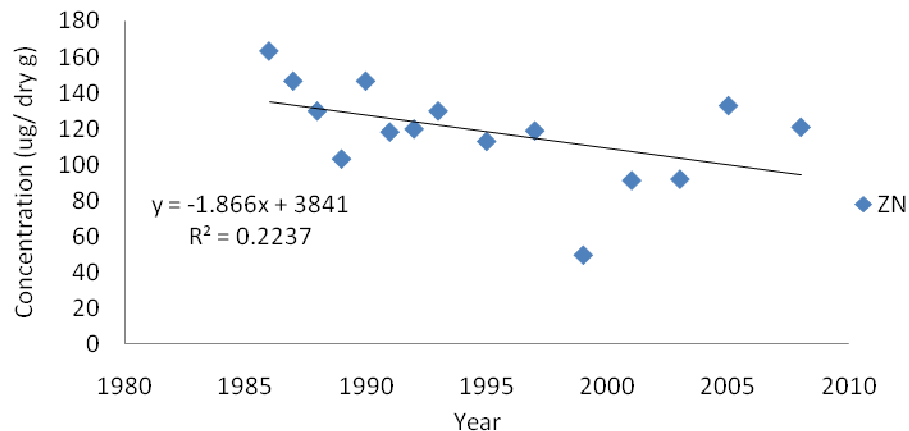
Mission Bay Ventura Bridge (MBVB)



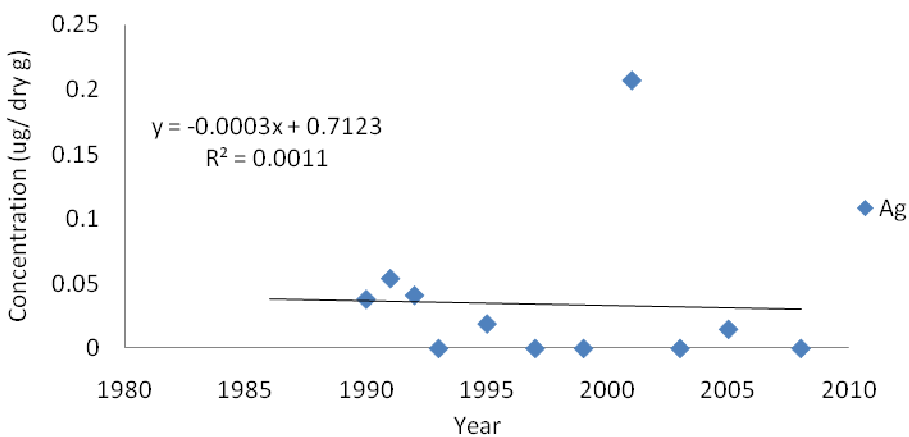




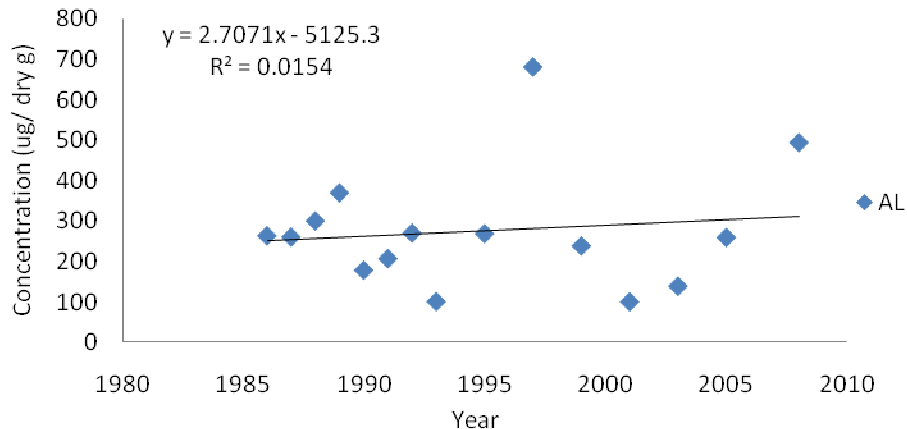
Trend of Zn concentration at Mission Bay Ventura Bridge



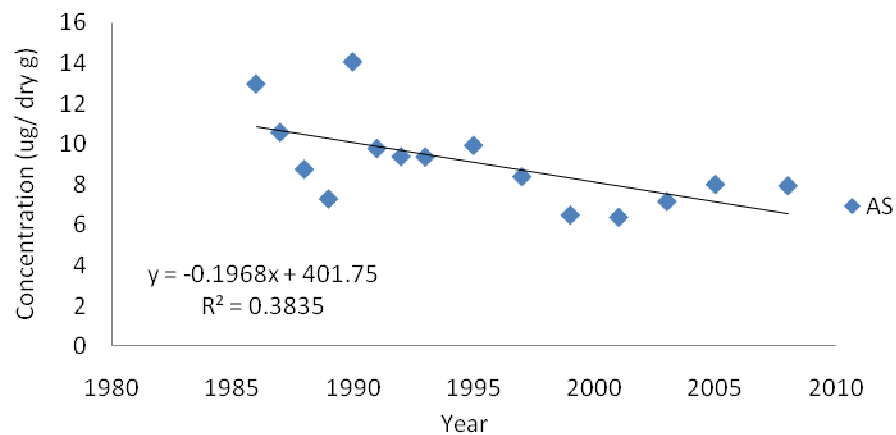
Trend of Ag concentration at Mission Bay Ventura Bridge



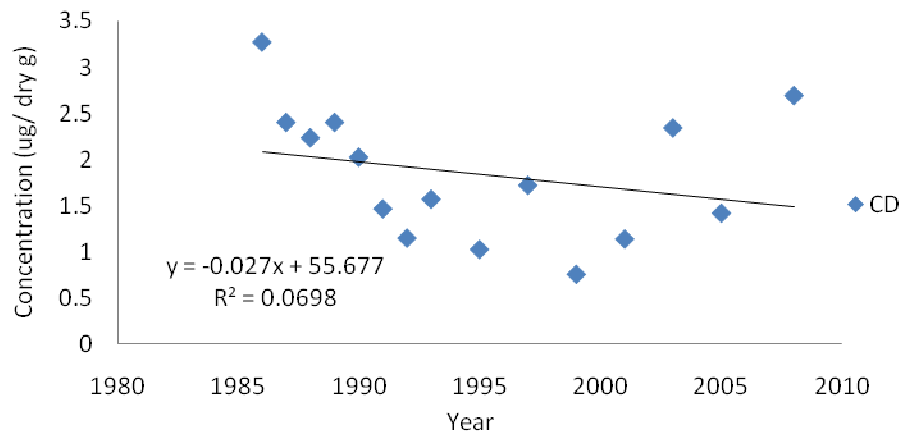
Trend of Al concentration at Mission Bay Ventura Bridge



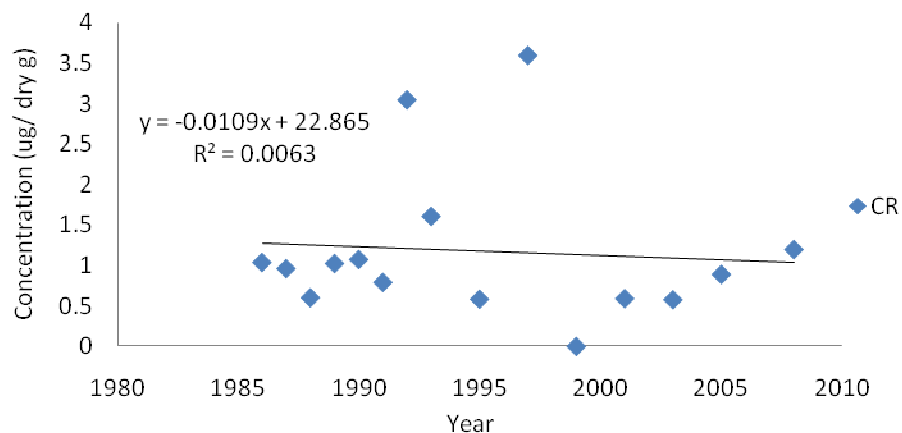
Trend of As concentration at Mission Bay Ventura Bridge



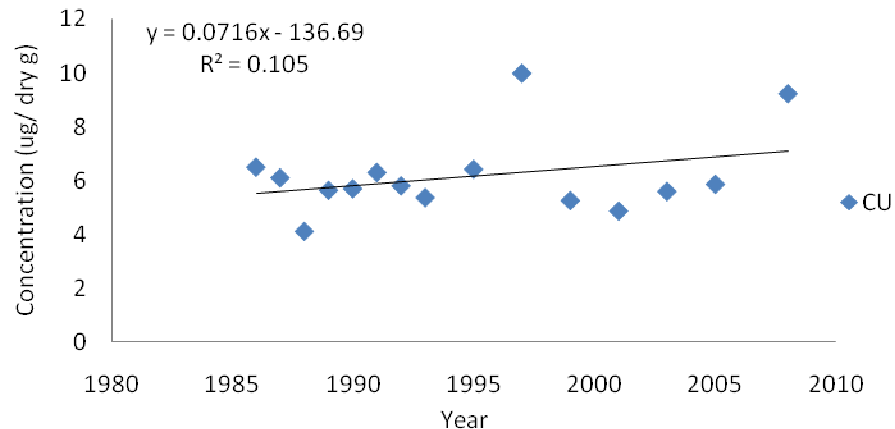
Trend of Cd concentration at Mission Bay Ventura Bridge



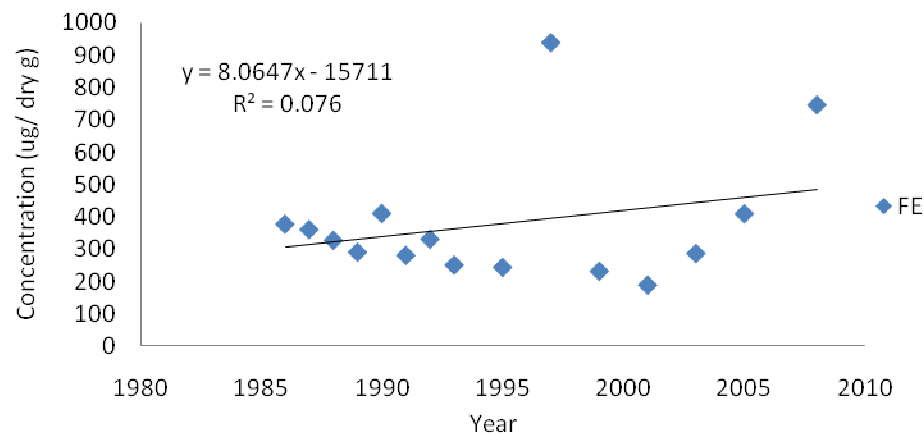
Trend of Cr concentration at Mission Bay Ventura Bridge



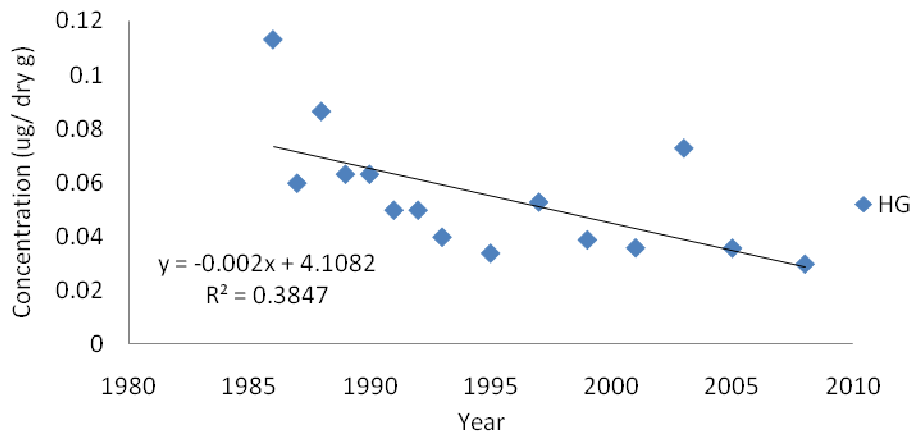
Trend of Cu concentration at Mission Bay Ventura Bridge



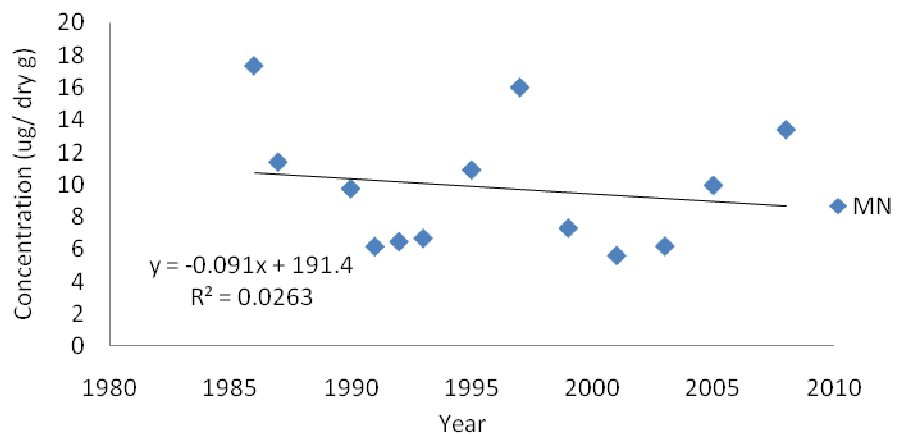
Trend of Fe concentration at Mission Bay Ventura Bridge



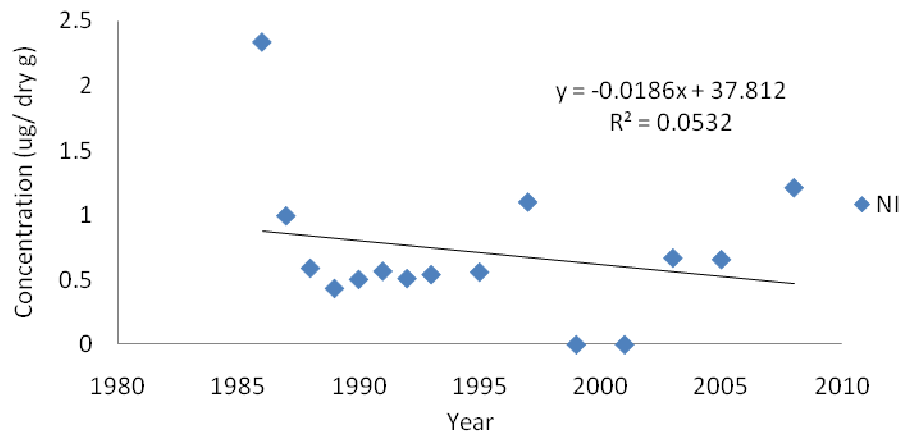
Trend of Hg concentration at Mission Bay Ventura Bridge



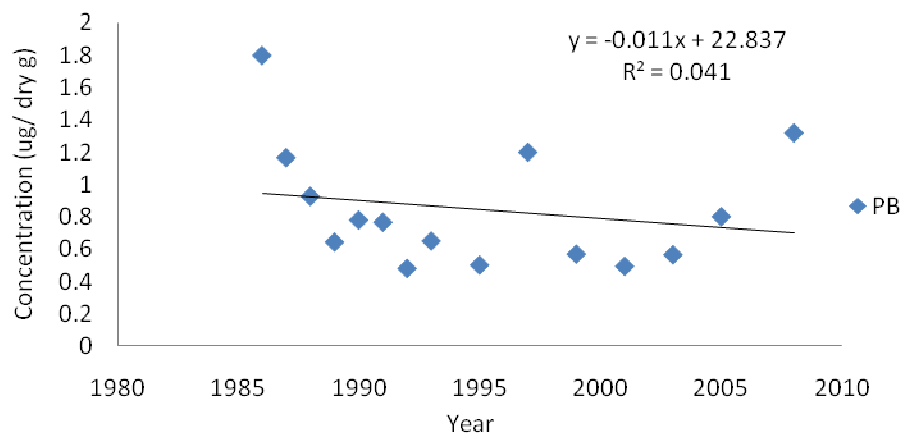
Trend of Mn concentration at Mission Bay Ventura Bridge



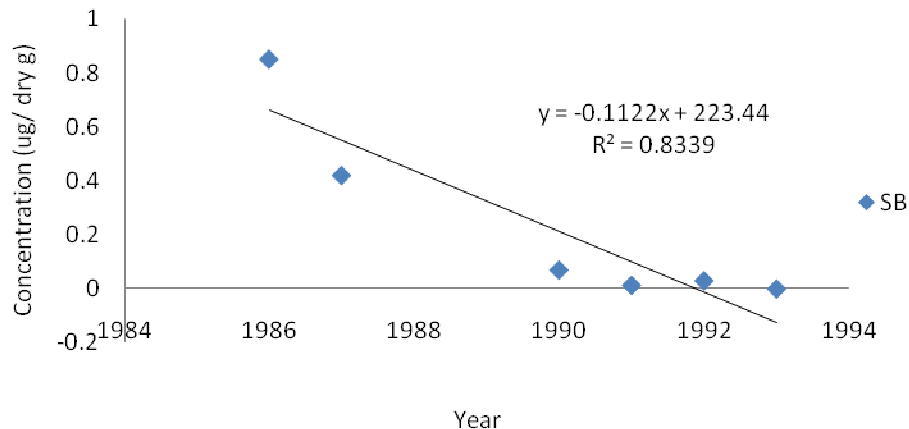
Trend of Ni concentration at Mission Bay Ventura Bridge



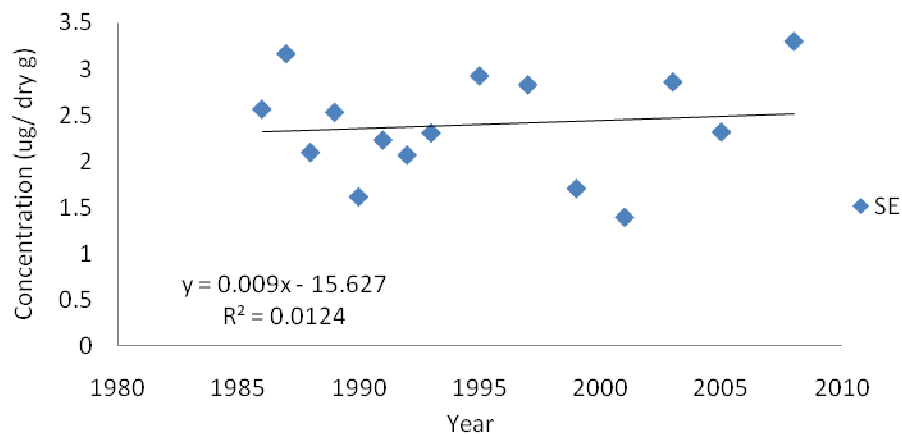
Trend of Pb concentration at Mission Bay Ventura Bridge



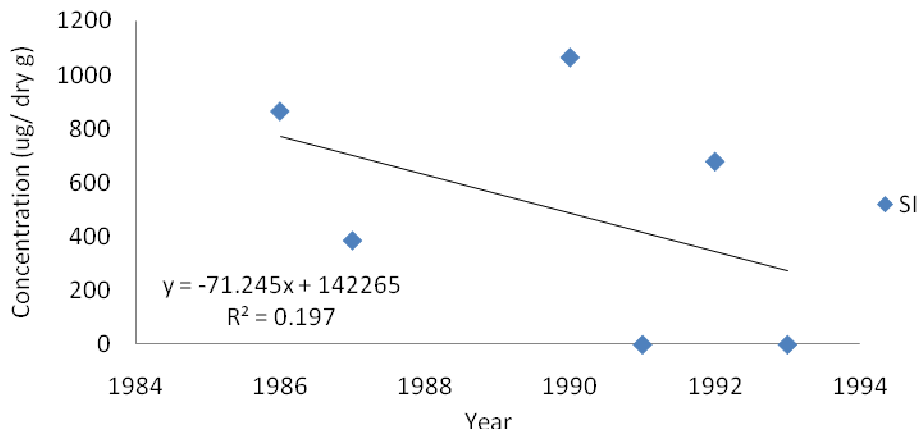
Trend of Sb concentration at Mission Bay Ventura Bridge



Trend of Se concentration at Mission Bay Ventura Bridge



Trend of Si concentration at Mission Bay Ventura Bridge



Trend of Sn concentration at Mission Bay Ventura Bridge

